

In re Application of LUCOVSKY et al.
Serial No. 10/017,680

Listing of the Claims:

1. (currently amended) In a computer network, a method comprising,
providing a an identity-based services schema, the services schema
having services-related fields arranged into a content document with defined
structures for the fields;
receiving a data access request directed to service information, the
request including associated identity information; and
in response to the data access request, manipulating at least one set
of data in a logical services document that includes data therein according to the
associated identity information, each set of data in the logical services document
structured to correspond to a field in the content document.
2. (previously presented) The method of claim 1 wherein manipulating
at least one set of data comprises reading data from at least one field in the logical
services document.
3. (previously presented) The method of claim 1 wherein manipulating
at least one set of data comprises writing data to at least one field in the logical
services document.

In re Application of LUCOVSKY et al.
Serial No. 10/017,680

4. (previously presented) The method of claim 1 wherein the services schema corresponds to a first service to allow an application to find a second service.

5. (original) The method of claim 1 wherein the services schema corresponds to an application settings service.

6. (original) The method of claim 1 wherein the services schema corresponds to a calendar service.

7. (original) The method of claim 1 wherein the services schema corresponds to a categories service.

8. (original) The method of claim 1 wherein the services schema corresponds to a contacts service.

9. (original) The method of claim 1 wherein the services schema corresponds to a devices service.

10. (original) The method of claim 1 wherein the services schema corresponds to a documents service.

In re Application of LUCOVSKY et al.
Serial No. 10/017,680

11. (original) The method of claim 1 wherein the services schema corresponds to a favorites service.
12. (original) The method of claim 1 wherein the services schema corresponds to an inbox service.
13. (original) The method of claim 1 wherein the services schema corresponds to a lists service.
14. (original) The method of claim 1 wherein the services schema corresponds to a location service.
15. (original) The method of claim 1 wherein the services schema corresponds to an alerts service.
16. (original) The method of claim 1 wherein the services schema corresponds to a profile service.
17. (original) The method of claim 1 wherein the services schema corresponds to a presence service.
18. (original) The method of claim 1 wherein the services schema corresponds to a wallet service.

In re Application of LUCOVSKY et al.
Serial No. 10/017,680

19. (currently amended) In a computer network, a method comprising,
receiving a data access request, the request including associated
identity information;
accessing a data store to obtain data based on the associated
identity information;
constructing a document including at least part of the data and
including a defined identity-based services schema; and
returning the document in response to the request.
20. (original) The method of claim 19 wherein the schema includes at
least one defined field for extending the schema.
- 21-23. (cancelled)